Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library 📑 The Guide postal mail watermark letterhead print design symbol

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used postal mail watermark letterhead print design symbol

Found 36,519 of 167,655

Sort results by

relevance

Save results to a Binder

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

?] Search Tips Open results in a new

Results 1 - 20 of 200

Result page: **1** 2 3 4 5 6 7 8 9 10

Best 200 shown

Computing curricula 2001

September 2001 Journal on Educational Resources in Computing (JERIC)

Publisher: ACM Press

Full text available: pdf(613.63 KB)

3 html(2.78 KB)

Additional Information: full citation, references, citings, index terms

Atomicity in electronic commerce

J. D. Tygar

May 1998 netWorker, Volume 2 Issue 2

Publisher: ACM Press

Full text available: m pdf(225.48 KB) Additional Information: full citation, references, index terms

Risks to the public in computers and related systems

Peter G. Neumann

April 1991 ACM SIGSOFT Software Engineering Notes, Volume 16 Issue 2

Publisher: ACM Press

Full text available: pdf(1.56 MB)

Additional Information: full citation, index terms

Atomicity in electronic commerce

J. D. Tygar

May 1996 Proceedings of the fifteenth annual ACM symposium on Principles of distributed computing

Publisher: ACM Press

Full text available: pdf(1.74 MB)

Additional Information: full citation, references, citings, index terms

Meeting experience: Experiential meeting system

Ramesh Jain, Pilho Kim, Zhao Li

November 2003 Proceedings of the 2003 ACM SIGMM workshop on Experiential telepresence

Publisher: ACM Press

Full text available: pdf(388.84 KB)

Additional Information: full citation, abstract, references, citings, index <u>terms</u>

We are developing experiential meeting systems to allow people to be tele-present in a remote meeting and to be able to review proceedings of a meeting or of several meetings using all the data recorded in a meeting. We consider this as a problem in management

and experiential access to all multimedia data acquired in a meeting. The data includes video, audio, presentations, text material, databases and websites related to people and the discussions in the meeting, and any other data or informat ...

Keywords: data event, elemental event and domain event, event based data processing, experiential systems, meeting

6 Collaborative, programmable intelligent agents

Bonnie A. Nardi, James R. Miller, David J. Wright

March 1998 Communications of the ACM, Volume 41 Issue 3

Publisher: ACM Press

Full text available: pdf(202.42 KB) Additional Information: full citation, references, citings, index terms

Making standards work: a "whole-product approach"

John W. Smith
November 1997 Proceedings of the 25th annual ACM SIGUCCS conference on User services: are you ready?

Publisher: ACM Press

Full text available: pdf(892.61 KB) Additional Information: full citation, references, index terms

8 Linux Gazette

Bob van der Poel

September 1998 Linux Journal

Publisher: Specialized Systems Consultants, Inc.

Full text available: 1 html(9.65 KB) Additional Information: full citation, abstract, index terms

MUP: Music Publisher: Here's a look at notation editors for producing sheet music under

Linux

⁹ The CHI '95 conference electronic publication: introduction to an experiment

Robert Mack, Linn Marks, Dave Collins, Keith Instone April 1996 **ACM SIGCHI Bulletin**, Volume 28 Issue 2

Publisher: ACM Press

Full text available: pdf(1.57 MB) Additional Information: full citation, index terms

10 MASS—a mail service simulation

Paul L. Tuan, David S. Nee

December 1969 Proceedings of the third conference on Applications of simulation

Publisher: Winter Simulation Conference

Full text available: Polyperf(795.06 KB) Additional Information: full citation, abstract, references, index terms

This model was developed for the U.S. Post Office Department for the purpose of evaluating the relative merits of alternative mail processing, handling, and transportation plans. It may be used to evaluate proposed mail sorting and routing schemes, man-power allocations, new mail processing equipment, transportation scheduling, and mail volume fluctuations.

11 Functional Specifications for Typewriter-Like Time-Sharing Terminals

🔍 T. A. Dolotta

January 1970 ACM Computing Surveys (CSUR), Volume 2 Issue 1

Publisher: ACM Press

Full text available: pdf(2.45 MB)

Additional Information: full citation, references, citings, index terms



Layered virtual machine/object-oriented design

Ken Shumate

July 1988 Proceedings of the fifth Washington Ada symposium on Ada

Publisher: ACM Press

Full text available: ndf(1.09 MB) Additional Information: full citation, references, citings, index terms

13 Designing and evaluating kalas: A social navigation system for food recipes

Martin Svensson, Kristina Höök, Rickard Cöster

September 2005 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 12

Publisher: ACM Press

Full text available: pdf(2.71 MB) Additional Information: full citation, abstract, references, index terms

The idea of social navigation is to aid users to navigate information spaces through making the collective, aggregated, or individual actions of others visible and useful as a basis for making decisions on where to go next and what to choose. These social markers should also help in turning the navigation experience into a social and pleasurable one rather than the tedious, boring, frustrating, and sometimes even scary experience of a lonely traveler. To evaluate whether it is possible to design ...

Keywords: Social navigation, collaborative filtering, design, evaluation, experiments

14 Integrating geometrical and linguistic analysis for email signature block parsing



Hao Chen, Jianying Hu, Richard W. Sproat

October 1999 ACM Transactions on Information Systems (TOIS), Volume 17 Issue 4

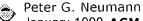
Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(192.29 KB) terms

The signature block is a common structured component found in email messages. Accurate identification and analysis of signature blocks is important in many multimedia messaging and information retrieval applications such as email text-to-speech rendering, automatic construction of personal address databases, and interactive message retrieval. It is also a very challenging task, because signature blocks often appear in complex twodimensional layouts which are guided only by loose convention ...

Keywords: email signature block, finite-state transducer, geometrical analysis, linguistic analysis, text-to-speech rendering

15 Risks to the public in computers and related systems



January 1990 ACM SIGSOFT Software Engineering Notes, Volume 15 Issue 1

Publisher: ACM Press

Full text available: pdf(2.11 MB) Additional Information: full citation

16 DOCUMENTS: an interactive online solution to four documentation problems

T. R. Girill, Clement H. Lulc

May 1983 Communications of the ACM, Volume 26 Issue 5

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.14 MB) terms

An adequate delivery system for user documentation addresses the problems of easy access, versatile publication, convenient administration, and good document quality. At the National Magnetic Fusion Energy Computer Center the DOCUMENT program helps solve these problems by providing a high level of service through strategies that can readily be exported to other contexts. Dividing machine-readable documents into keyword windows permits fully online, subject-oriented ...

Keywords: help packages, information retrieval, keywords, online catalogs, user assistance, user interfaces

17 Hello, world! a guide for transmitting multilingual electronic mail Sunny Au November 1995 Proceedings of the 23rd annual ACM SIGUCCS conference on User services: winning the networking game Publisher: ACM Press Full text available: pdf(560.55 KB) Additional Information: full citation, references, index terms 18 Robust FPGA intellectual property protection through multiple small watermarks John Lach, William H. Mangione-Smith, Miodrag Potkonjak June 1999 Proceedings of the 36th ACM/IEEE conference on Design automation Publisher: ACM Press Full text available: pdf(119.08 KB) Additional Information: full citation, references, citings, index terms Keywords: field programmable gate array (FPGA), intellectual property protection, watermarking 19 Evolving object oriented design, a case study M. P. Schuler June 1991 Proceedings of the eighth annual Washington Ada symposium & summer SIGAda meeting on Ada: software: foundation for competitveness Publisher: ACM Press Full text available: ndf(893.35 KB) Additional Information: full citation, abstract, citings, index terms Handling the complexity of hierarchical Object Oriented Design (OOD) decomposition and dealing with the subjective nature of the supporting pictorial representations have historically been two relatively undeveloped aspects of the design methodology. By defining decomposition rules, a requirements allocation scheme, and an organized method of uniquely cataloging objects, the overall complexity of the hierarchical design decomposition process can be reduced. The addition of documentation sta ... ²⁰ The case for design using the World Wide Web Mário J. Silva, Randy H. Katz January 1995 Proceedings of the 32nd ACM/IEEE conference on Design automation Publisher: ACM Press Full text available: pdf(100.42 KB) Additional Information: full citation, references, citings, index terms Result page: 1 2 3 4 5 6 7 8 9 10 Results 1 - 20 of 200 next The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player